

### **Amendments to the Specification:**

Please replace paragraph [0015] with the following amended paragraph:

[0015] Bulbs used in this system can be a mix of colors including: ~~“Daylight”~~ DAYLIGHT 6400K, ~~“Truetone”~~ TRUESTONE 5000K, ~~“Cool-White”~~ COOL WHITE 4100K, ~~“Warm-White”~~ WARM WHITE 3700K, pink, “Black-light” (ultra-violet), yellow, red, etc., where K=Kelvin color temperature. The user can determine which combination of wattage and color bulbs will serve the purpose best. While incandescent bulbs can also be used in this lamp, the heat and wattage will be greater and they are not recommended. Although as few as two bulbs can be used to get the frequency leveling effect, I found that the best results for task lighting and reading resulted from using four bulbs simultaneously: ~~“Daylight”~~ DAYLIGHT 6400K, ~~“Truetone”~~ TRUESTONE 5000K, ~~“Cool-White”~~ COOL WHITE 4100K and ~~“Warm-White”~~ WARM WHITE 3700K. Additional bulbs could be used to achieve different lighting effects.

Please replace paragraph [0050] with the following amended paragraph:

[0050] The preferred embodiment of the present invention is comprised of the following:

- A selectable light source further comprising:
  - A 4” x 4” x 2.5” PVC electric junction box (10) and cover (12) that house four medium screw base candelabra light bulb sockets(14a, 14b, 14c, 14d). The design of the junction box (10) and cover (12), mounting block (24), thumbscrews (36) and mounted accessories (28, 30, 34) is such that metallic accessories such as the umbrella (28), diffuser (30), tripod (34) or thumbscrews (36) cannot come in contact with the internal wiring. An umbrella shaft thru-hole (28a) is disposed in the cover (12) and junction box

- (10). A diffuser hole (31a) is disposed in the cover (12) for releasably attaching the diffuser (30), using a steel shaft (31) and locating pin (38).
- Four compact fluorescent light bulbs (16a, 16b, 16c, 16d), which are screwed into the sockets. Each bulb is a different color temperature such as, but not limited to: “~~Daylight~~” DAYLIGHT 6400K, “~~Truetone~~” TRUE TONE 5000K, “~~Cool White~~” COOL WHITE 4100K and “~~Warm White~~” WARM WHITE 3700K.
  - Two 3-way rotary electric switches (18a, 18b) and wiring control power to the four lights. Each switch controls two lights with the user being able to select light A or light B or light A & B or both lights off. With this two switch arrangement a user can turn on 1, 2, 3 or 4 bulbs (16a, 16b, 16c, 16d) in any combination. A schematic in the drawings shows the wiring arrangement.
  - A polarized two-prong two conductor power cord (20) to supply 110volt household electricity to the switches enters the PVC box (12) through a “feed-through” plastic grommet (22).
  - A PVC block (24) with feed through holes is mounted inside the junction box to provide a sturdy means of attaching the umbrella reflector (28) and the translucent diffuser (30).
  - A second PVC block (32), with a long hole that fits the tripod boom shaft (34), is mounted on the exterior surface of the junction box.
  - Thumbscrews (36) are provided to hold the umbrella, diffuser and tripod in place.
  - The PVC blocks (24, 32) contain brass threaded inserts that provide a durable surface for the operation of the thumbscrews.
  - A translucent diffuser (30) that is constructed of two sections (30a and 30b) that are held together with a steel shaft (31) and spring push nut (33). The translucent diffuser (30) is kept open and in the proper position with a locating pin (38) mounted to the junction box cover (12). When not used the diffuser collapses for storage.

- A tripod (34) for support of the selectable light source, front diffuser and umbrella reflector.
- An umbrella (28) for the preferred embodiment is a standard compact umbrella with white fabric. The shaft of the umbrella is filled with a hardened plastic (40) to prevent collapse under the pressure of the thumbscrew (36).
- A padded business case (42) is operable for neat stowing of the selectable light source, diffuser (30), power cord (20) and umbrella (28).

Please replace paragraph [0051] with the following amended paragraph:

[0051] An alternate embodiment of the invention is designed to be a compact version. This embodiment is comprised of a specially molded plastic case (44) which houses, two 3-way switches (45a, 45b), two transformers (46a, 46b), a power cord (47), four twin tube compact fluorescent bulbs (48a, 48b, 48c, 48d) of four color temperatures. Each bulb is a different color temperature including: ~~“Daylight”~~ DAYLIGHT 6400K\*, ~~“Truetone”~~ TRUE TONE 5000K\*, ~~“Cool White”~~ COOL WHITE 4100K\* and ~~“Warm White”~~ WARM WHITE 3700K\*. An optional translucent plastic cover (49) provides diffusion if needed.

Please replace paragraph [0052] with the following amended paragraph:

[0052] Another embodiment of the invention is the floodlight version and is similar in concept to the previous versions except that it uses four compact fluorescent floodlight bulbs (50a, 50b, 50c, 50d) of four color temperatures. Each bulb is a different color temperature including: ~~“Daylight”~~ DAYLIGHT 6400K\*, ~~“Truetone”~~ TRUE TONE 5000K\*, ~~“Cool White”~~ COOL WHITE 4100K\* and ~~“Warm White”~~ WARM WHITE 3700K\*. Using floodlights eliminates the need for a separate diffuser or reflector. The PVC housing (52) is much longer to accommodate the medium screw base candelabra light bulb sockets (54a, 54b, 54c, 54d) and bulbs (50a, 50b, 50c, 50d). The switches

(56a, 56b) are of the same type 3-way rotary switches and are wired in the same manner as the original design.

Please replace paragraph [0053] with the following amended paragraph:

[0053] In still another embodiment of the invention a compact case is used. It is similar in concept except it uses 4 compact fluorescent bulbs (60a 60b, 60c, 60d) of four color temperatures that are mounted inside a carrying case (62). Each bulb is a different color temperature including: ~~“Daylight”~~ DAYLIGHT 6400K\*, ~~“Truetone”~~ TRUE TONE 5000K\*, ~~“Cool White”~~ COOL WHITE 4100K\* and ~~“Warm White”~~ WARM WHITE 3700K\*. Mounting the bulbs inside a case eliminates the need for a separate diffuser and reflector. The case acts as a reflector and the top of the case (64) is translucent or it can be removed for no diffusion. The case (62) is large enough to accommodate the medium screw base candelabra light bulb sockets (64a, 64b, 64c, 64d) and bulbs (60a, 60b, 60c, 60d) and wiring. The switches (66a, 66b) are of the same type 3-way rotary switches and are wired in the same manner as the original design. The case also contains mounted blocks that provide for the secure attachment of a tripod.